



TRAINING AND PLACEMENT CELL (TPC)

About Training and Placement Cell (TPC):

The Training & Placement cell of KJSIEIT is committed to help every student of the institute to become a productive and employable engineer through an extensive network of HR managers and domain experts. A conscious effort to expand it through alumnae and other contacts is made. A continuous interaction with industry to advise the students regarding current trends in job market and skills required, helping students to not only in securing a job but also succeeding there. Upgrade with industry requirements as well as technological and social changes. Leverage the rapport with the industry for gaining insights for continuous placement improvement efforts. Ensure that every recruitment drive is a fruitful as well as enjoyable experience for the recruiters and candidates.

Functions and Responsibilities of TPC:

- Coordinating for placement related activities, arrangement for campus placements, soft skills training, etc.
- Searching, and connecting with Prospective employers.
- Arranging the On Job Training, Summer Training & Final Placement of students
- Develop a Placement Preparation Module which provides guidance / preparation to the students for campus placement
- Maintaining a constant interaction with top industry managers (both Functional / HR) across the leading companies.
- Driving tie-ups with top notch companies for manpower requirement / training / research / consulting requirements.
- Reviewing the performance of students working in the Corporate Sector in various capacities by taking feedback from companies.
- Coordinating and managing the entire placement process.

Committee Members:

Sr. No.	Name	Designation
1	Mr. Ghanashyam Phadke	Coordinator, T&P Officer
2	Ms. Vijaya Pinjarkar	Member
3	Ms. Rashmi Adatkar	Member
4	Mr. Amit Kukreja	Member
6	Ms. Jignasha Dalal	Member
7	Ms. Bhagyashree Ingale	Member
8	Ms. Medha Asurlekar	Member
10	Mr. Sudhir Kasar	Member

Dr. Suresh K Ukarande
Principal

Dr. Sunita R Patil
Vice Principal